APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
	rned to applicant for correction
	ected application filed
Мар	JUL 6 1970
	The applicant Wilfred I. Mallet
.e F	2.0. Box 355, Babbitt , County of Mineral ,
	of Nevada. 89416 , hereby makes application for permission to appropriate the public
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is
2.	The amount of water applied for is 1 Second Foot second-feet One second-foot equals 448.83 gals, per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for <u>Quasi-municipal and Domestic Purposes</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: at a point in the eastward ex-
	tension of Lot No. 1 of Section 16. T. 9 N.; R. 29 E., M.D.B.M., from which Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	the northwest corner of said Section 16 bears N. 77° - 57'W., a distance of 1312.16 is should be stated.
6.	Place of use a parcel of land (marked on the Mallet Plat as "Center Parcel" and Describe by legal subdivision, if on unsurveyed land it should be so stated.
	consisting of 22.75 acres, more or less,) said parcel being a portion of the
	eastward extension of Lot No. 2 of Section 9 and of Lot No. 1 of Section 16,
	T. 9 N.; R. 29 E., M.D.B.M., all of which parcel lies east of the right of way to
	State Highway Route 95.
7.	Use will begin about and end about Dec_ 31, of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) well pump and pipe lines
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits,

10 Estimat	ad time magniful to construct o	5 veers	
	-		
12. Remark	s50 Lot Subdivision 1	Proposed all ready appr	oved
****		<u> </u>	-

			······································
	Wilfred I. Mallet	•	
**			ed Mallet
	km/bk jw/md	P:17-	Box 355 Ltt, Nevada
Compared	<u>km/2***</u>	Babbı	itt, Nevada
	APPROVA	L OF STATE EN	GINEER
This is			•
			do hereby grant the same, subject to the subject to the subject to all existing
A substand mea:		r type of measuring use kept. The well	development in the are device must be install shall be equipped with
retains any and after the	ust be installed and the right to regulate and all times. No per he well is complete as shall not start	d maintained to prevate the use of the wforations shall be preduced and the log availables than 100 feet f	vent waste. The State vater herein granted at out in the casing until able for study. Per-
retains any and after the foration the log. The amount not to exceed	the right to regulate the right to regulate the start of water to be appropriated shall 1.0	d maintained to prevate the use of the water the use of the water forations shall be partially and the log availables than 100 feet from confining formations cubic feet per second	vater herein granted at out in the casing until able for study. Per- From the surface unless ion nearer the surface. The can be applied to beneficial use, as but not to exceed
retains any and after the foration the log. The amount not to exceed	the right to regulate the right to regulate all times. No per the well is completed as shows a satisfacto of water to be appropriated shall 1.0	d maintained to prevate the use of the water the use of the water forations shall be part of and the log availables than 100 feet from confining formations cubic feet per second	vater herein granted at out in the casing until able for study. Per- From the surface unless ion nearer the surface. The can be applied to beneficial use, and but not to exceed
retains any and after the foration the log. The amount not to exceed 2.63 m.	the right to regulate the right to regulate all times. No per the well is completed as shows a satisfacto of water to be appropriated shall 1.0 g. annually ruction work shall begin on or the start of the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually annually ruction work shall begin on or the same annually same	d maintained to prevate the use of the water the use of the water forations shall be part of and the log availables than 100 feet from confining formations cubic feet per second	vater herein granted at out in the casing until able for study. Per- From the surface unless ion nearer the surface. The but not to exceed July 27, 1971
retains any and after the foration the log. The amount not to exceed 2.63 m.	the right to regulate the right to regulate all times. No per the well is completed as shows a satisfacto of water to be appropriated shall 1.0 g. annually ruction work shall begin on or the start of the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually ruction work shall begin on or the same annually annually ruction work shall begin on or the same annually same	d maintained to prevate the use of the water the use of the water forations shall be part of and the log availables than 100 feet from confining formations cubic feet per second	vater herein granted at out in the casing until able for study. Perfrom the surface unless ion nearer the surface. The but not to exceed July 27, 1971
retains any and after the foration the log. The amount not to exceed 2.63 m. Actual constr	the right to regulate the right to regulate all times. No per the well is complete as shall not start shows a satisfacto of water to be appropriated shall be an annually ruction work shall be file mencement of work shall be file	d maintained to prevate the use of the water the use of the water forations shall be produced and the log availables than 100 feet for confining formations cubic feet per second before	rent waste. The State rater herein granted at rout in the casing until able for study. Per- from the surface unless ion nearer the surface. The can be applied to beneficial use, as but not to exceed July 27, 1971 August 27, 1971
retains any and after the foration the log. The amount not to exceed 2.63 m. Actual constr	the right to regulate and the right to regulate all times. No personal times all times are completed as shall not start shows a satisfacto of water to be appropriated shall be a shown and shall be shall be filed to prosecuted with reasonable discovered.	d maintained to prevate the use of the water the use of the water forations shall be purely availables than 100 feet for confining formations. It is limited to the amount which could be fore. It is defore.	rent waste. The State rater herein granted at out in the casing until able for study. Per- from the surface unless ion nearer the surface. the can be applied to beneficial use, and but not to exceed July 27, 1971 August 27, 1971 before July 27, 1972
retains any and after the foration the log. The amount not to exceed 2.63 m. Actual constr Proof of com Work must b	the right to regulate the right to regulate all times. No per the well is completed as shall not start shows a satisfacto of water to be appropriated shall 1.0 g. annually ruction work shall be filed be prosecuted with reasonable displetion of work shall be filed be appletion of work shall be filed be	d maintained to prevate the use of the water the use of the water forations shall be produced and the log availables than 100 feet for confining formations. If the limited to the amount which cubic feet per second before. If the defore the defore the completed on or the complete of t	water herein granted at out in the casing until able for study. Perfrom the surface unless ion nearer the surface. The can be applied to beneficial use, as but not to exceed July 27, 1971 August 27, 1971 August 27, 1972 August 27, 1972
retains any and after the foration the log. The amount not to exceed 2.63 m. Actual construction of com Work must be Proof of com Application of	the right to regulate and the right to regulate all times. No personal times all times are completed as shall not start shows a satisfacto of water to be appropriated shall a 1.0 g. annually ruction work shall begin on or immencement of work shall be filed be prosecuted with reasonable displetion of work shall be filed be of water to beneficial use shall to	ate the use of the water the use of the water the use of the water than 100 availables than 100 feet for confining formations. It is than 100 feet for confining formations the limited to the amount which could be fore. It is that the log available to the amount which could be fore. It is that the log available to the amount which could be fore. It is that the log available to the amount which could be fore.	rent waste. The State rater herein granted at out in the casing until able for study. Per— from the surface unless ion nearer the surface. The can be applied to beneficial use, and but not to exceed July 27, 1971 August 27, 1971 before July 27, 1972 August 27, 1972 July 27, 1974
retains any and after the foration the log. The amount not to exceed 2.63 m. Actual constr Proof of com Work must be Proof of com Application of	the right to regulate and the right to regulate all times. No personal times all times are completed as shows a satisfacto of water to be appropriated shaulable and all of the prosecuted with reasonable displetion of work shall be filed before the prosecuted with reasonable displetion of work shall be filed before the prosecuted with reasonable displetion of work shall be filed before the prosecuted with reasonable displetion of work shall be filed before the prosecuted with reasonable displetion of work shall be filed before the prosecuted with reasonable displetion of work shall be filed before the prosecuted with reasonable displetion of work shall be filed before the prosecuted with reasonable displetion of water to beneficial use shall the proposed to the profession of water to beneficial w	d maintained to prevate the use of the water the use of the water forations shall be produced and the log availabless than 100 feet for confining formations. Cubic feet per second before. d before. d before. defore.	water herein granted at out in the casing until able for study. Per- from the surface unless ion nearer the surface. The had be applied to beneficial use, as but not to exceed July 27, 1971 August 27, 1972 August 27, 1972 July 27, 1974 August 27, 1974 August 27, 1974
retains any and after the foration the log. The amount not to exceed 2.63 m. Actual constr Proof of com Work must b Proof of com Application of Proof of the Map in support Commencement Completion of Proof of benefit	the right to regulate all times. No personal times. No personal times and personal times are shown a satisfactor of water to be appropriated shaper annually ruction work shall be filed by the prosecuted with reasonable displetion of work shall be filed by the prosecuted with reasonable displetion of work shall be filed by the prosecuted with reasonable displetion of work shall be filed by the prosecuted with reasonable displetion of work shall be filed by the prosecuted with reasonable displetion of work shall be filed by the proof of beneficial use shall to five the proof of beneficial use shall to five work filed. JUN 21 1971 work filed. JUN 21 1971 work filed. JUN 21 1971	d maintained to prevate the use of the water the use of the water forations shall be produced and the log availabless than 100 feet for y confining formations. It is than the log available feet per second confining formations of the complete of the comp	water herein granted at out in the casing until able for study. Perfrom the surface unless ion nearer the surface. The can be applied to beneficial use, as but not to exceed July 27, 1971 August 27, 1972 August 27, 1972 July 27, 1974 August 27, 1974 August 27, 1974 August 27, 1974 August 27, 1974
retains any and after the foration the log. The amount not to exceed 2.63 m. Actual constr Proof of com Work must b Proof of com Application of Proof of the Map in support Commencement Completion of Proof of benefit Cultural map for Certificate No.	the right to regul. all times. No per he well is completed ns shall not start shows a satisfacto of water to be appropriated shall 1.0 g. annually ruction work shall be file be prosecuted with reasonable di application of work shall be filed be five to beneficial use shall to application of water to beneficial ort of proof of beneficial use shall at of work filed. JUN 21 1971 work filed. JUN 21 1971 work filed. JUN 21 1971 icial use filed. Issued.	d maintained to prevate the use of the water the use of the water forations shall be produced and the log availabless than 100 feet for y confining formations. If the limited to the amount which the limited to the limited to the amount which the limited to the	water herein granted at out in the casing until able for study. Perfrom the surface unless ion nearer the surface. The can be applied to beneficial use, as but not to exceed July 27, 1971 August 27, 1972 August 27, 1972 July 27, 1974 August 27, 1974 August 27, 1974 August 27, 1974 August 27, 1974
retains any and after the foration the log. The amount not to exceed 2.63 m. Actual constr Proof of com Work must b Proof of com Application of Proof of the Map in support Commencement Completion of Proof of benefit Cultural map for Certificate No.	the right to regulate the right to regulate the right to regulate the well is completed as shall not start shows a satisfacto of water to be appropriated shall be filed be prosecuted with reasonable displetion of work shall be filed be of water to beneficial use shall be application of water to beneficial use shall to of work filed JUN 21 1971 work filed JUN 21 197	d maintained to prevate the use of the water the use of the water forations shall be produced and the log availabless than 100 feet for y confining formations. If the limited to the amount which the limited to the amount which the completed on or complete the complete on or defore. In the limited to the amount which the ligence and be completed on or before. In the ligence of before the ligence of the lig	water herein granted at out in the casing until able for study. Perfrom the surface unless ion nearer the surface. The can be applied to beneficial use, as but not to exceed July 27, 1971 August 27, 1972 August 27, 1972 July 27, 1974 August 27, 1974 August 27, 1974 August 27, 1974 August 27, 1974